

# Utah Department of Environmental Quality

## Division of Drinking Water

### Public Water System Inventory Report

Run Date:  
08/04/2011 01:15 pm

**PWS ID:** UTAH29109      **Name:** WEBER BASIN WCD - NORTH

**Legal Contact:** WEBER BASIN WCD      **Rating:** Approved  
TAGE FLINT      **Rating Date:** 05/27/2003

**Address:** 2837 E HWY 193      **Activity Status:** Active  
LAYTON, UT 84041

**Phone Number:** 435-359-4494

**City Served (Area):**

**County:** WEBER COUNTY

**System Type:** Community      **Last Inv Update:** 07/19/2011      **Avg Daily Prod:**  
**Activity Status Cd:** Active      **Last Snty Srv Dt:** 04/25/2003      **Total Dsgn Cap:**  
**Population:** 0      **Surveyor:** DDW SURVEYOR      **Total Emerg Cap:**  
**Oper Period:** 1/1 to 12/31

**Gal/Day    Gal/Min**

### Contacts

Contact Type	Name	Title	Office	Emergency	Email Address
AC	FLINT, TAGE	MANAGER	801-359-4494		TFLINT@WEBERBASIN.CC

### Service Connections

Connection Type	Meter Type Code	Meter Size	Number Connections
Combined	Unknown	0	1
			1 Total Svc Connections

### Treatment Plants

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
TP001	NORTH OGDEN WELL CHLORINATOR		A	
TP002	BEN LOMOND WELL CHLORINATOR		A	
TP003	NORTH WEBER WELL CHLORINATOR		A	

### Pumping Stations

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF002	BEN LOMOND WELL BOOSTER PL	A		S			

### Distribution System

Pump Type	Total Dyn Head ft H2O    P.S.I.	Pressure Adequate	Cross Connection	Auhority Statement
No				

### Sources

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS001	NORTH OGDEN WELL	Active	WL	18	650 GPM	718 GPM	Yes	GW	Seasonal	5/1 to 9/30	
WS002	BEN LOMOND WELL	Active	WL		800 GPM	718 GPM	Yes	GW	Seasonal	5/1 to 9/30	
WS003	NORTH WEBER WELL	Active	WL		710 GPM	718 GPM	Yes	GW	Seasonal	5/1 to 9/30	

\*Reports measured flow for wells, approved design capacity for all other sources.